Approved For Release 2001/07/29 1014 REP 14-04134A000100050038-3

OC-M-74-241 3 May 1974

MEMORANDUM FOR: Deputy Director for Management and Services

SUBJECT : Weekly Report

25X1A
25X1A
25X1A
own direct on-line circuit
Comcenter has been a significant reduction in traffic volumes and after-hour call-ins.

2. OC has received a requirement to reopen a communications facility The circuit will be HF radio teletype; the field terminal will be operated by a communicator. In addition to supporting Agency requirements this facility will also be used by the

Two of the three commercial power generators have failed and will be out of service for an indeterminate period. The emergency generator is providing reliable backup power, and fuel has thus far been no problem.

4. SKYLINK:

a. activated into the SKYLINK system on 1 May 1974.

b. Tests on the show that there is no propellent leakage as earlier feared. The suspected malfunction was traced to faulty telemetry readout.

satellites. One of these units is scheduled to provide coverage. No decision has been announced as to whether the second unit will be activated or held in orbit as a ready spare. We must decide within the next few weeks, based on the firmness of this launch date, whether to commit \$1.1 million in FY-1974 funds for procurement of a SKYLINK trunk termina \$25\text{1A}\$

25X1A

25X1A

25X1A

25X1A 25X1C

25X1A

25X1C

25X1A

25X1C

25X1C 25X1C

25X1C 25X1C

Approved For Release 2001/07/29 : (1010) P18 05 13 4 4 (1010) 100050038-3

| 25X1A | d. Preliminary discussions were held this week concerning their capability to | | |
|----------------|---|--|------------------------------|
| | | p circuitry for the SKYLINK s | system. |
| 25X1A | the willingned national carry viding the receipt by no risk lead | ively inexpensive limited cap atellite system in place, the ss to function as a ier for the U.S. Government i quired leased service on a ho ase (no use - no cost) basis. | other n inter- n pro- |
| 25X1A | discussions a | re being scheduled. | - or cite! |
| 25X1A | | The Chief COMSEC Technical S stigating reports of SV-3-gen A preliminary is not too alarming and can b | erated tele- |
| | Planned Activities | | |
| 25X1A | | ral Donald T. Poe, EUCOM J-6 (1974. He will be given a generation of the Headquarters Si | |
| 25X1A 25X1A | 2. Traini are scheduled to be 6 - 10 May 1974: | ng: The following courses are held during | nd seminars g the week of |
| | Date | Course | Attending |
| TATSPEC | 6 - 8 May 1974 8 - 9 May 1974 7 - 10 May 1974 | OS/Tech Division Conference OSR Conference Evaluation Team | |
| | | 25X1A | |

Director of Communications